

SOCHEVANOV, V.G.; BAGOTSKIY, V.S., red.; BOGATIN, G.A., red.;

BABOCHKIN, S.N., tekhn. red.

[Galvanic cells] Gal'vanicheskie elementy. Moskva, Gosenergoizdat, 1951. 271 p. (MIRA 16:7)

(Electric batteries)

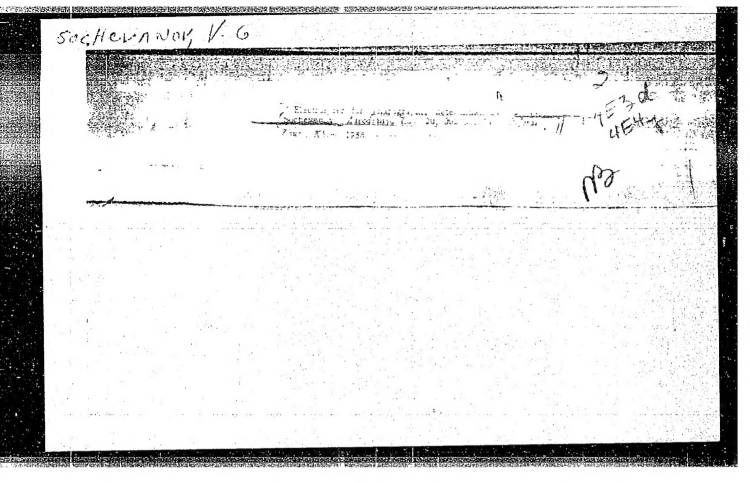
SO THEW ANOV, V. G.

"Method for preparation of stable solutions of sodium and potessium zincates." (p. 1973)

SO: Journal of General Chemistry, (Zhurnal Obshchei Khimii), 1952, Vol. 22, No. 7

FEYNBERG, S.Yu.; ALIMARIN, I.P., professor, doktor, retsenzent; SOCHEVANOV, V.G., kandidat khimicheskikh nauk, retsenzent; TITOV, V.I., kandidat khimicheskikh nauk, retsenzent.

[Analysis of ores of non-ferrous metals] Analis rud tsvetnykh metallov. 2. ispr.i dop. izd. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 832 p. (MLRA 7:4)
(Assaying)



Glass electrode for the measurement of pH. Gidrokhim.mat. no.22:
96-103 '54. (MEA 7:11)

1. Gidrokhimicheskiy institut Akademii nauk SSSR, Novocherkassk.
(Electrodes, Glass) (Hydrogen-ion concentration)

KNIPOVICH, Yu.N., redaktor; SOKOLOV, I.Yu., redaktor; SOCHEVANOV, V.G., redaktor; TITOV, V.I., redaktor; SHMANENKOV, I.V., redaktor KOLOSKOVA, M.I., redaktor; PEN'KOVA, S.A., tekhnicheskiy redaktor

[Chemical and physico-chemical methods of analyzing mineral ores] Khimicheskie i fiziko-khimicheskie metody analiza mineral'nogo syr'ia. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po geologii i okhrane nedr, 1955. 191 p. (MIRA 9:4)

1. Vsesoyuznoye soveshchaniye rabotnikov khimiko-analitiche-skikh laboratoriy.

(Ores--Sampling and estimation)

SecilerAnce V.C

Call Nr AF 1095038

AUTHOR:

Sochevanov, V. G. (Supervisor), Volkova, G. A., Volkova, S. P., Martynova, L. T., Pakhomova, K. S., Popova, T. P., Rozbianskaya, A. A., Rozovskaya, G. V.,

and Shmakova, N. V.

TITLE:

Methods of Chemical Analysis of Mineral Ores (Metody khimicheskogo analiza mineral'nogo syr'ya); (Polarography

(Polyarografiya). Nr 2.

。 《大学》(1987年) 《大学》(1987年) 《大学》(1987年) 《大学》(1987年) 《大学》(1987年) 《大学》(1987年) 《大学》(1987年) 《大学》(1987年) 《大学》(1987年)

PUB. DATA:

Gosudarstvennoye nauchno-tekhnicheskoye izdatel'stvo literatury po geologii i okhrane nedr, Moscow, 1956,

100 pp., 5,000 copies.

ORIG. AGENCY: Vsesoyuznyy nauchno-issledovatel'skiy institut mineral'nogo syr'ya (VIMS) Ministerstva geologii i okhrany

nedr SSSR

EDITOR:

Sochevanov, V. G.

PURPOSE:

This is a manual for use in industrial laboratories of agencies under the Ministry of Geology and Conservation

of Mineral Resources of the USSR.

Card 1/11.

Call Nr AF 1095038
Methods of Chemical Analysis of Mineral Ores (Cont.)

Scientific Council of the VIMS, namely: G. A. Lanskiy (Chairman), V. I. Titov (Vice-Chairman), V. M. Pensionerova (Secretary), S. K. Rusanov, V. M. Zvenigorodskaya, V. G. Sochevanov, I. V. Sorokin, L. I. Gerkhardt, I. Yu. Sokolov, and I. V. Shmanenkov (Deputy Director of VIMS, Science Division). It was found that the polarographic method for determination of a few per cent or of traces of the constituents frequently excels orthodox methods. The book gives instructions for the polarographic determination of copper, zinc, cadmium, lead, tin, molybdenum, antimony, indium, and thallium in ores. The polarographic method of analysis is discussed in detail, the equipment is described, and lists of reagents are given. Illustrations of electrolytic cells are given on pp. 6,7,8, and 9. The institutions where the polarographic methods were developed are mentioned in the Table of Contents and in the description of the individual procedures in the text. (Soviet scientists distinguish two types of apparatus: 1. polarometers or "visual" polarographs", and 2. recording polarographs or "polarographs".) An extensive bibliography is included. are 47 references of which 40 are USSR.

Card 3/11

Call Nr AF : Methods of Chemical Analysis of Mineral Ores (Cont.)	1095038
TABLE OF CONTENTS	Pages
Introduction	. 3
Apparatus and Procedures	• 5
Polarographic equipment	. 5
Electrolytic cells	. 6
Reference electrodes	• 9
Preparation of a saturated calomel electrode (NKE)	• 9
Dropping Hg-microelectrode	. 11
Calculation of the ion content to be determined from polarographic data	
Card 4/11	

Call Nr AF 1095038
Methods of Chemical Analysis of Mineral Ores (Cont.)
Copper
Simplified polarographic method of determination of copper in ores
Polarographic determination of copper oxide and sulfide in a single weighed sample
Zinc .
Simplified polarographic method for determination of zinc in sulfide ores
Polarographic determination of zinc in ores containing large amounts of copper
Determination of zinc after separation of copper by precipitation on powdered metallic iron
Determination of zinc after separation of copper by precipitation on lead coil (Method of the Kazakh Geological Administration)

Call Nr AF 1095038
ethods of Chemical Analysis of Mineral Ores (Cont.)
opper and zinc
Polarographic method for the determination of zinc and copper in manganese-containing ores
Polarographic method of determination of copper and zinc in ores (Method of the Kazakh Geological Administration) 38
Polarographic determination of lead oxide and lead sulfide
Polarographic determination of the Kazakh and Krasnoyarsk in a single sample (Method of the Kazakh and Krasnoyarsk Geological Administrations)
<u>admium</u>
Simplified polarographic method for the determination of cadmium in sulfide ores
Polarographic method for determination of cadmium in oxidized ores
Card 6/11

Meth	nods of Chemical Analysis of 1	Mineral Ores	Call Nr AF 1095 (Cont.)	6038
	Polarographic method for decopper-containing ores (Method Administration)	nod of the Kaz	skh Geological	44
Cadm	dum and Zinc			46
	Polarographic method for dei in ores containing not more Kazakh Geological Administra	termination of	cadmium and zinc	46
N1ck	el and Zinc			47
	Polarographic method for det in ores (Method of the Ural	ermination of Geological Ad		47
Lead				
	Simplified polarographic met in ores	hod for deter	mination of lead	50
	Polarographic method for det containing ores (Method of t	he Kazakh Geo	logical	
Card	Administration)			53

	Call Nr AF 1095038 of Chemical Analysis of Mineral Ores (Cont.)	3
	to the state of lead in ores control of	4
3	lead as chromate.	_
3	in a single sample vations)	66.
	Polarographic determination acid-soluble tin	58
	Polarographic method for	61 63
Lead	and Zinc	03
	Polarographic method for determination of lead and 2110 Institute of Hydrogeology and Engineering Geology VSEGINGEO)	63 _. .
Card	8/11	

let h	call Nr AF 1095 (Cont.)	038
nti	mony	81
	Polarographic method for determination of antimony in ores (Method of the Krasnoyarsk Geological Administration).	81
ndi	<u>um</u>	
	Rapid polarographic method for determination of indium in sulfide ores (Method of the Laboratory of Mineralogy and Geochemistry of Rare Earth Metals, Academy of Sciences, USSR) Polarographic method for determination of indium in ores)85
	Geochemistry of Rare Earth Metals, Academy of Sciences, USSR, Polarographic method for determination of indium in ores and concentrates (Method of the Krasnoyarsk Geological Administration).	87
nall	Geochemistry of Rare Earth Metals, Academy of Sciences, USSR) Polarographic method for determination of indium in ores and concentrates (Method of the Kraspoversk Geological)	87
hal]	Geochemistry of Rare Earth Metals, Academy of Sciences, USSR, Polarographic method for determination of indium in ores and concentrates (Method of the Krasnoyarsk Geological Administration)	87 89
	Geochemistry of Rare Earth Metals, Academy of Sciences, USSR, Polarographic method for determination of indium in ores and concentrates (Method of the Krasnoyarsk Geological Administration)	87 89

SOCHEVANCY V.E.

SOCHEVANCY, V.G.; SHMAKOVA, N.V.; VOLKOVA, G.A.

Conditions for precipitation of uranyl ferrocyanide in aqueous solutions. Zhur.neorg.khim. 2 no.9:2049-2057 S '57. (MIRA 10:12)

(Precipitation Chemistry)) (Uranyl ferrocyanide)

PHASE I BOOK EXPLOITATION 846

- U.S.S.R. Ministerstvo geologii i okhrany nedr
- Metody opredleniya radioaktivnykh elementov v mineral'nom syr'ye (Methods of Determining Radioactive Elements in Mineral Raw Materials) Moscow, Gosgeoltekhizdat, 1958. 68 p. 3,000 copies

in the continue

- Compilers: Sochevanov, V.G. and Titov, V.I.; Ed.: Krasnova, N.E. Tech. Ed.: Averkiyeva, T.A.
- PURPOSE: This book is for those engaged in geochemical prospecting for radioactive ores.
- COVERAGE: The chemical determination of radioactive substances in minerals and rock formations is described in this publication. Chemical treatment of materials in preparation for radiometric analysis is also included. The proposed methods are considered to be the most

Card 1/4

. Methods of Determining Radioactive Elements (Cont.) 846

reliable for geochemical research. Methods are presented in the form of separate procedure instructions with the inclusion of: principle of the method, elimination of interfering factors, application limits, necessary reagents, procedure of analysis. Specifications for high purity reagents are given whenever necessary. There is a bibliography with 26 references, 17 of which are Soviet, 4 English, 3 German, 1 Czech, and 1 Swiss.

TABLE OF CONTENTS:

Preface

URANIUM

Titov, V.I., Volkov, I.I. Colorimetric Determination of Uranium by the Trilon-Phosphate Method

4

3

Zvenigorodskaya, V.M., Rudina, L.P. Colorimetric Determination of Uranium by Means of the Fluoride Method

12

Card 2/4

Methods of Determining Radioactive Elements (Cont.) 846	
Zvenigorodskaya, V.M., Vasilevskaya, L.S., Deykina, T.V. Colori- metric Determination of Uranium in Phosphorites	16
Brodskaya, V.M., Lanskoy, G.A., Sochevanov, V.G. Photocolorimetric Determination of Uranium in Rock (Indirect Method)	24
Vasil'yev, P.I., Podval'naya, R.L. Method of Luminescence for the Determination of Uranium With Preliminary Separation by Means of Titanium Phosphate	27
IONIUM	
Bocharova, A.P., Malyshev, V.I. Determination of the Ratio of Ionium Content to Uranium Content in Ores and Minerals	35
RADIUM	
Sochevanov, V.G., Martynova, L.T. Method for Rapid Dissolution of	
Card 3/4	
·	

ROCK IO	Determining Radioact the Determination of Method	of Radium and T	Cont.) 846 horium X by the	
				2
of Radi	.I., Gumbor, K.K., Za um Isotopes from Samp	rezkina, A.K. cles up to 3 g	Simplified Separatio	n
Chaykin, P	I., Gumbor, K.K., Za s from Samples From	rezkina, A.K. 3 to 20 g	Separation of Radium	5
		THORIUM		
Ostroymov, Weight a	E.A., Astanina, A.A. d Colorimetric metho	Determination ds	n of Thorium by the	5
Bibliograph	ч			6
AVAILABLE:	Library of Congress			
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SOCHEVANOV, V.G.; VOLKOVA, G.A.; LYUDIHOVA, L.N.; MARTYNOVA, L.T.; SHMAKOVA, N.V.; PANOVA, A.I., red.izd-va; PKN KOVA, S.A., tekhn.red.

[Methods of polarographic analysis of raw minerals; results of a seminar conducted in 1956, in Sverdlovsk] Metody poliarograficheskogo analiza mineral nogo syria; itogi seminara, provedennogo v 1956 g. v Sverdlovske. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane medr, 1960. 161 p. (MIRA 13:12)

Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr.
 Vsesoyuznyy institut mineral'nogo syr'ya (for Sochevenov, Volkova, Martynova, Shmakova).
 (Mines and mineral resources) (Polarography)

5.5210 77753 SOV/75-15-1-15/29

AUTHORS: Sochevanov, V. G., Shmakova, N. V., Volkova, G. A.

TITLE: The Effect of Some Ions on the Precipitation of Uranyl Ferrocyanide From Aqueous Solutions

PERIODICAL: Zhurnal analiticheskoy khimii, 1960, Vol 15, Nr 1,

pp 77-83 (USSR)

ABSTRACT: The effect of some ions on the composition of

the precipitate formed by the reaction of uranyl ion with ferrocyanide was studied, using amperometric titration. Titration was conducted in I M potassium nitrate solution at pH 3.0 -5.0 and $40\text{-}60^{\circ}$. According to the effect on uranyl ferrocyanide precipitation, the investigated elements form the following groups. Ions which do not effect the composition of uranyl reprocyanide: NH_{\(\beta\)}⁺, Na⁺, Mg²⁺, Al³⁺, Cr³⁺, Ce³⁺,

 VO_{3}^{-} , CrO_{4}^{-} and Cl^{-} ; ions which change the composition

Card 1/6

The Effect of Some Ions on the Precipitation 77753 of Uranyl Ferrocyanide From Aqueous Solutions SOV/75-15-1-15/29

of uranyl ferrocyanide: Zn^{2+} , Cu^{2+} , Ni^{2+} , Pb^{2+} , Fe^{3+} , Th^{4+} , Moo_4^{2-} , Po_4^{3-} , So_4^{2-} . The effect of copper ions is shown in Table 1. Other results are shown in Tables 2 and 4. There are 4 tables; and 9 references, 1 Swiss, 8 Soviet.

SUBMITTED: May 9, 1959

2/6

The Effect of Some Tons on the Precipitation 77753 80V/75-15-1-15/29 of Uranyl Ferrocyanide From Aqueous Solutions

Table 1. Results of amperometric titration of uranyl and copper solutions with ferrocyanide. (a) Taken (millimole); (b) molar ratio; (c) consumption of $K_{\rm A} {\rm Fe}({\rm CN})_{\rm S}$ (millimole; (d) molar ratio; (c) composition of the salt corresponding to the given ratio.

t H	1021	<i>(D)</i> ¢μ²²/υο₂⁵,	œ)	$\frac{\mathcal{C}(C_0^{2^4} + UO_2^{2^4})}{\mathcal{C}(C_1)}$ $= F_1(C_1^{14})$	(C.)
\bigcirc_0	0,01	0:1	0,0078	1,29	K4(UO2)1-[Fe(CN)4]2
0,01 0,01 0,01 0,01 0,01 0,01 0,01 0,03	0, 1 0,05 0,02 0,01 0,01 0,01 0,01 0,01	1:40 1:5 1:2 1:1 1:1 1:1 2:1	0,0846 0,0465 0,0232 0,0232 0,0145 0,0145 0,0224 0,0290	1,27 1,29 1,29 1,29 1,37 1,37 1,34 1,37	K ₄ (Cu , UO ₂) ₄ . -{Fe(CN) ₆] ₃
0,05 0,10 0,15	0,01 0,01 0,01	5:1 10:1 15:1	0,0370 0,0750 0,0960	1,63 1,47 1,55	K ₂ (Cu , UO ₂) ₂ - -{Fe(CN) ₆] ₂
() + () () () () () () () () () () () () ()		6:0 10:0 20:0 30:0	0,0415 0,0663 0,1280 6-1940	1,45 1,51 1,56	K _e Cu[Ee(CN) ₆] ₂

card 3/6

CIA-RDP86-00513R001651910017-0" APPROVED FOR RELEASE: 08/25/2000

The Effect of Some Lond on the Predipitation of Uranyl Perrocyanide From Aqueous Solutions

77753 80V/75-15-1-15/29

Table 2. Amperometric titration of uranium in the presence of Al, Cr, and Ce. (a) Taken (millimole); (b) molar ratio; (c) consumption; (d) remarks; (e) is not titrated; (f) the same; (g) titrating curves are distinct; (1) titrating curves are not distinct; (J) titrating curve not quite distinct.

	!	a)		(6)	(6)	(d)
A17+	Cr+	Cr3+	UO2+	Me8*/UO2*.	K ₄ Fe(GN) _d , in l	(0.7)
0,10 0,50		_	0,01	0:1 1:0 5:0	0,80 (1)	
0,01 0,05 0,10 0,30 0,50	The state of the s	_ _ _	0,01 0,01 0,01 0,01 0,01	1:1 5:1 10:1 30:1 50:1	0,90 0,90 0,88 0,90 0,90	(9)
0,80		-	0,01	80 : 1 100 : 1	1,00	(L)

Card 4/6

The Effect of Some Ions on the Precipitation of Uranyl Ferrocyanide From Aqueous Solutions

77753 80V/75-15-1**-**15/29

Table 2. Continued from Card 4/6

(A }		(ho)	(c)	(cl)
0,01 - 0,05 - 0,01 - 0,02 - 0,03 - 0,05 	0,005 0,010 0,0025 0,0025 0,0050 0,010	0,01 0,01 0,01 0,01 0,01 0,01 0,01 0,01	1:1 5:1 1:1 2:1 3:1 5:1 0:0,5 0:1 0,25:1 0,5:1 1:1	(e) (f) 0,85 0,80 0,80 0,80 (l) (f) (f) 0,85 0,85 0,85	(f) 171

计算程序 1988年 1988年

Card 5/6

The Effect of Some Ions on the Precipitation of Uranyl Ferrocyanide From Aqueous Solutions

77753 sov/75-15-1-15/29

Table 4. Amperometric determination of uranium in the presence of vanadate (a) Take vo_3 (millimole);

(b) taken ... (millimole); (c) ratio ... (millimole), (d) consumption ... for titration (ml); (e) is not titrated; (f) the same.

(a)	(f) UO;",	(@) VO _{i /} UO _i *.	(d) KFOICNI	, a1	(6)	(C) vo ₁ /co ₂ ,	(d.) К"FetCN _{I»} на
_	0,010	0:1	0.80	0,03	0,010	8:1	0,75
0.02	-	2:0	(2)	0,08	0,010	8:4	0,80
0,08	-	8:0	(∱) » »	0,16	0,010	16:1	0,85
0,20	1 - 4	20:0	» »	0,40	0,015	27:1	1,27
0.80	-	80:0	P >>	0,40	0,15	. 27:1	1.25
0.04	0,010	4:1	0,80	0,30	0,010	40 . 1	0,85
0.04	lo,oto l	4:1	0.80	0.40	0,010	40:1	0,90

Card 6/6

S/032/60/026/04/07/046 B010/B006

AUTHORS:

Sochevanov, V. G., Shmakova, N. V., Martynova, L. T., Volkova, G.A.

TITLES

The Analytical Characteristics of an Anion Exchanger of the Type

EDE-10p 28

PERIODICAL: Zavodskaya laboratoriya, 1960, Vol. 26, No. 4, pp. 422 - 425

TEXT: The properties of an increased basic anion exchanger of the type EDE-10p prepared in the USSR were investigated. The elution constants of the chlorides of various elements were determined. It was found that the absorption of the EDE-10p exchanger is similar to that of the strong base German exchanger of type Wofatit L 150, so that the behavior of metal ions on the two exchangers may - to a certain extent - be expected to be identical. The elements investigated (Table) are divided into three groups, the nonabsorbable, the partly absorbable, and the easily absorbable elements. The tests were carried out using the exchanger in the C1-form and working in acid solutions. As an example, the separation of lead and zinc from a solution containing larger amounts of copper and iron is described. There are 1 figure, 1 table, and 13 references, 6 of which are Soviet.

Card 1/1

SOCHEVANOVA, M.M., SOCHEVANOV, V.G.

Complexometric analysis of ferruginous carbonate rocks. Zav. lab. 26 no.5:543-545 '60. (MIRA 13:7)

l. Geologicheskiy institut Akademii nauk SSSR i Vsesoyuznyy institut mineral'nogo syr'ya.

(Iron ores—Analysis)

S/032/60/026/06/08/044 B010/B126

5.5400

AUTHORS:

Lyubimova, L. N., Sochevanov, V. G.

TITLE:

Polarographic Determination of High Concentrations of

Elements

PERIODICAL: Zavodskaya laboratoriya, 1960, Vol. 26, No. 6, pp. 703 - 707

TEXT: A polarographic method of analyzing ore samples was devised, in which the metal to be determined (Zn, Cd, Pb, Ni, and Cu) could be present in the test solution in concentrations of from 0.005 to 0.25 M. Since the resistivity of the mercury in the capillary disturbs the determination with high concentrations, a special cell (Fig. 2) with low electric resistance was built. Examinations of the dependence between the current and the concentration showed that with concentrations of 0.005 - 0.25 M Ilković's equation is valid. It was established that copper and zinc are more easily determined from ammonium sulfate solutions (2 to 4 g/50 ml), and lead can also be found in the same weighed sample. In order to depress the "maxima" of copper and zinc, not only gelatine, but also two surface-active substances should be used, for example gelatine and methyl red. Copper is

Card 1/2

Polarographic Determination of High Concentrations S/032/60/026/06/08/044 of Elements B010/B126

determined at a polarization tension of 0.275 to 0.700 volts, and zinc at 1.0 to 1.5 volts. If lead is present, it is precipitated as lead sulfate, separated, and polarographized as acetate at pH~6 with the addition of gelatine. A comparative table shows that results of the same accuracy are obtained with the described method as with chemical methods. D.P. Shcherbov and I. I. Sagalovich are mentioned. There are 4 figures, 1 table, and 4 references: 3 Soviet and 1 French.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut mineral'nogo syr'ya (All-Union Scientific Research Institute for Raw Minerals)



Card 2/2

MARTYNOVA, L.T., COCHEVANOV, V.G.

Polarographic determination of cadmium in ores. Zav.lab. 26 no.7:792-793 '60. (MIRA 13:7)

1. Vsesoyuznyy institut mineral nogo syr'ya. (Cadmium—Analysis)

ZHELEZNOVA, Ye.I.; SOCHEVANOV, V.G.; TITOV, V.I.; DERZHAVINA, N.G., red. izd-va; IYERUSALIMSKAYA, Ye.S., tekhn. red.

[Methods for the determination of radioactive elements in minerals] Metody opredelenia radioaktivnykh elementov v mineral'nom syr'e. Sost. E.I.Zheleznova, V.G.Sochevanov, V.I. Titov, Izd.2., dop. i perer. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr, 1961. 147 p. (MIRA 14:10) (Minerals) (Radioactive substances)

BROBSKAYA, V.M.; LANSKOY, G.A.; SOCHEVANOY, V.G.

Interference of vanadium in the determination of uranium by means of hydrosulfite-phosphate titrimetric and photometric methods.

Zhur.anal.khim. 16 no.2:185-190 Mr.Ap '61. (MIRA 14:5) (Uranium-Analysis) (Vanadium)

SOCHEVANOV, V.G.; SHMAKOVA, N.V.; MARTYNOVA, L.T.; VOLKOVA, G.A.

Increased sensitivity of the polarographic determination of uranium in the presence of vanadium and phosphate ions. Zhur. anal.khim.16 no.3:362-363 My-Je 161. (MIRA 14:6) (Uranium—Analysis) (Folarography)

LYUBIMOVA, L.N.; SOCHEVANOV, V.C.

Determination of uranium in uranium in ores and minerals by the polarographic method. Radiokhimia 4 no.6:701-706 '62.

(MIRA 16:1)

(Uranium—Analysis) (Polarography)

S/032/62/028/001/001/017 B125/B138

AUTHORS: Lyubimova, L. N., and Sochevanov, V. G.

TITLE: Determination of titanium and iron in titanium-zirconium and iron ores and -concentrates by the polarographic method

PERIODICAL: Zavodskaya laboratoriya, v. 28, no. 1, 1962, 15-17

TEXT: A method is suggested for the determination of high titanium and iron concentrations against a background of 5M H₂PO₄ and 1M H₂SO₄. The procedure for determining the optimum composition of the sulfuric acid-phosphoric acid background has already been described (V. G. Sochevanov, phosphoric acid background has already been described (V. G. Sochevanov, Zhurnal obshchey khimii, 22, 1073 (1952)) in a study of the stability of Zhurnal obshchey khimii, 22, 1073 (1952)) in a study of the stability of zincate solutions. Solutions of this acidity with a maximum titanium zincate solution of 1 - 1.5 mg/ml, which are stable for several days, were concentration of 1 - 1.5 mg/ml, which are stable for several days, were also found suitable for determining iron. At titanium and iron concentration

tions between 1.5·10⁻³ and 2.5·10⁻²M the amperage was linearly dependent on concentration. Titanium and iron can be determined with sufficient accuracy also at concentrations of 1:5 and 5:1. The substances Cr((VI), Card 1/2

Determination of titanium and iron ... B12

S/032/62/028/001/001/017 B125/B138

Sn(II), Cu, As (III), Sb(III), Bi, U(IV), Mo(IV,V,VI), V(V), Cd(II) which were formed besides titanium and iron in an acid solution as well as some other substances, disturb the polarographic determination of titanium and iron. The elements zirconium, niobium and tantalum frequently occurring together with titanium have no disturbing effect. The analysis is fully described. Samples of titanium-zirconium ores and concentrates of up to 95% TiO₂ and up to 60% Fe₂O₃ were analyzed volumetrically and polarographically. The maximum determination error for TiO₂ is -1.3%, for Fe₂O₃ is +5.2%. There are 1 figure, 1 table, and 5 Soviet references.

ASSOCIATION: Vsesoyuznyy institut mineral'nogo syr'ya (All-Union Scientific Research Institute of Mineral Raw Materials)

Card 2/2

SOCHEVANOV, V.G.

Effect of pH on the selectivity of complexometric analysis. Zav.lab. 29 no.5:531-536 '63. (MIRA 16:)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut mineral'nogo syr'ya. (Complexons) (Hydrogen-ion concentration)

L 63577-65 EVI(m)/EVP(b)/EVP(t) IJP(c) JD ACCESSION NR: AP5012490

UR/0032/65/031/005/0541/0543 546.289 : 543.253

AUTHORS: Volkova, G. A.; Sochevanov, V. G.

TITLE: Polarographic determination of germanium in ores and concentrates

SOURCE: Zavodskaya laboratoriya, v. 31, no. 5, 1965, 541-543

TCPIC TAGS: polarographic analysis, germanium, distillation, carbonate/ Complexon III

ABSTRACT: A method is proposed for determining germanium by a combination of germanium distillation and final polarographic analysis in a solution containing a mixture of carbonate, bicarbonate, and Complexon III. Best results are obtained at a pH of 8-9. The method is applicable to analysis of ores and concentrates with Ge contents ranging from hundredths of a percent to 20%. The Ge-bearing sample is placed in a flask to which H₂PO₄, HNO₃, and H₂SO₄ are added, and is boiled under a glass cover for 5-10 minutes. The cover is removed, and heating is maintained until fumes of H₂SO₄ appear. Potassium permanganate is added to the cooled flask, which is attached to a distilling apparatus. At the condenser end a flask is placed in which NaOH, Complexon III, sodium sulfate, phenophthalein, and water have been mixed. Cord 1/2

L 63577-65

ACCESSION NR: AP5012490

This end of the condenser must be submerged in an alkaline solution. HC1 is added with a jet of air or hydrogen, and the vapor neutralizes the alkaline solution. Several drops of caustic soda are added until the color becomes rosy, then a drop or two of HC1 is added, the color almost disappearing, and the carbonate mixture is added. This is followed by distilled water, and the mixture is shaken. After 10-15 minutes, polarographic analysis is made. Samples with Ge content ranging down to 0.000375% have been measured and compared with the colorimetric method. Variation in results ranges from 0.375 to 0.7%. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: GC

NO REF SOV: 003

OTHER: 006

Card 2/2

SOCHEVANOVA, M.M.; SOCHEVANOV, V.G.

Theory for the use of complexons in the analysis of polymetallic systems. Zav. lab. 31 no.9:1058-1062 '65. (MIRA 18:10)

1. Institut geologicheskikh nauk AN SSSR i Vsesoyuznyy institut mimeral'nogo syr'ya.

SOCHEVANOV, V. Ye., Physician

Cand. Med. Sci.

Dissertation: "Physiotherapy of Psychic Diseases."

11/9/50

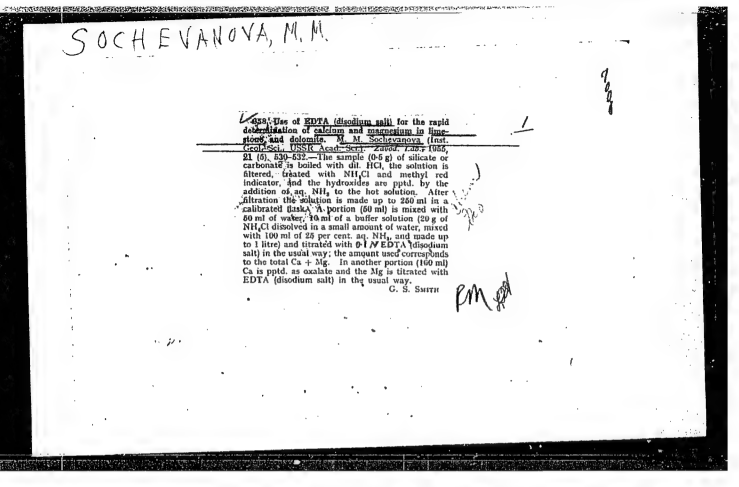
Second Moscow State Medical Inst. imeni.

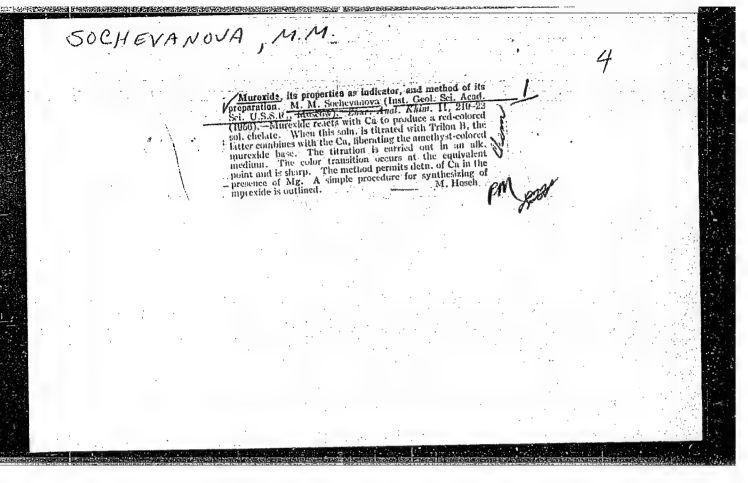
I. V. Stalin

SO Vecheryaya Moskva Sum 71

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651910017-0





SOCHEVANOVA, M.M., SOCHEVANOV, V.G.

Complexometric analysis of ferruginous carbonate rocks. Zav. lab. 26 no.5:543-545 '60. (MIRA 13:7)

1. Geologicheskiy institut Akademii nauk SSSR i Vsesoyuznyy institut mineral'nogo syr'ya.

(Iron ores—Analysis)

S/032/63/029/002/003/028 B101/B186

AUTHOR:

Sochevanova, M. M.

TITLE:

Use of complexometry to analyze silicate minerals

PERIODICAL: Zavodskaya laboratoriya, v. 29, no. 2, 1963, 143 - 146

TEXT: A rapid method of analyzing silicate minerals is proposed. The sample is fused with soda, the silicic acid precipitated with gelatin and determined gravimetrically. The sesquioxides are precipitated with urotropin. The precipitate is dissolved in HCl, Fe is either complexometrically determined with sulfosalicylic acid, or the sum of Fe + Al + Ti is titrated with complexone, then Al and Ti are removed with fluoride from the complex, titrated with xylenol orange, and Fe is determined from the difference. Ti is colorimetrically determined in an aliquot part of the solution with ascorbic acid or H202. In the filtrate of the wrotropin

precipitate, Ca is determined in an aliquot part with murexide or fluorexame, in another the sum of Ca, Mg, and Mn is determined with chromogen black ET-00 or beryllon II IREA, in a third part Mn is colorimetrically determined with formaldoxime. A comparison of analyses of eruptive rocks made

Card 1/2

Use of complexometry to...

S/032/63/029/002/003/028 B101/B186

by the classical and by the rapid method shows good agreement. The rapid method takes $30-50\,\%$ of the time required for the classical method. There are 2 tables.

ASSOCIATION: Geologicheskiy institut Akademii nauk SSSR (Institute of Geology of the Academy of Sciences USSR)

Card 2/2

SOCHEVANOVA, M.M.; SOCHEVANOV, V.G.

Theory for the use of complexons in the analysis of polymetallic systems. Zav. lab. 31 no.9:1058-1062 '65. (MIRA 18:10)

1. Institut geologicheskikh nauk AN SSSR i Vsesoyuznyy institut mimeral nogo syr ya.

SCOMPAR, 5. ...

Discertation: --"Vietnam (Fconomicogeographic Features)." Cand Geog Sci,
Inct of Geography, Acad Sci USSR, 11 Jun 54. (Vechernyaya Moskva, Moscow, 2 Jun 54)

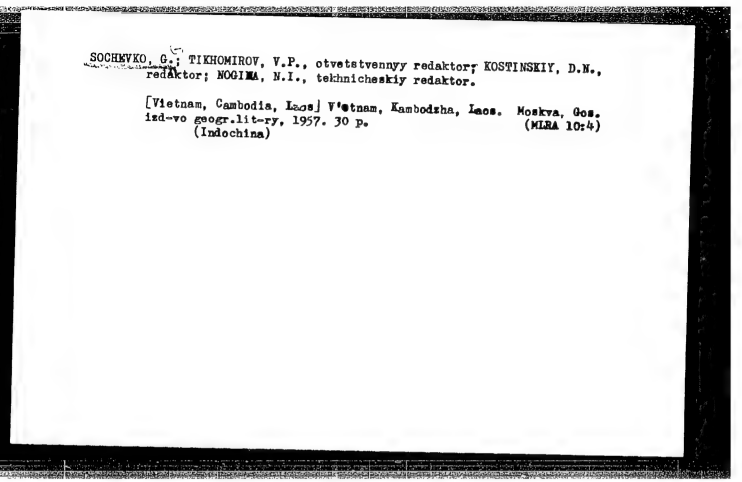
SO: Sum 318, 23 Dec. 1954

SOCHEVKO, G.G.

Agriculture in Vietnam and its distribution. Trudy Inst.geog.

no. 59:122-147 | 54. (MIRA 8:5)

(Vietnam--Agriculture) (Agriculture--Vietnam)



SOCHEVKO, Glob Grigor'yevich; ZABIROV, B.Sh., red.; PANOCHKINA, N.S., mledshiy red.; MAB'CHEVSKIY, G.N., red.kert; KOSHELEVA, S.M., tekhn.red.

[Vietnam] V'etnam. Moskva, Gos.izd-vo geogr.lit-ry, 1959.
148 p. (Vietnam--Economic conditions)

SOV/81-59-16-58516

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, p 412 (USSR)

大型大型的大型工程,并不是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业,但是一个企业, 第一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一个企业,是一

AUTHORS:

Lipovskaya, K.S., Voznesenskaya, Ye.V., Sochevko, T.I.

TITLE:

The Investigation of Paraffin From Zhirnov Petroleum

PERIODICAL:

Tr. Vses. n.-i. in-t po pererabotke nefti i gaza i polucheniyu iskusstv.

zhidk. topliva, 1958, Nr 7, pp 318-328

ABSTRACT:

Samples of paraffin (P) with a m. p. of 55°C were investigated which had been separated from the refined distillate of the autol fraction of Zhirnov petroleum, and of low-melting paraffin (LP) with a m. p. of 36°C separated from the filtrate after deoiling of P. P and LP were devided into fractions by means of complex-formation with urea and adsorption on silica-gel and activated coal. The obtained fractions were analyzed by physical-chemical methods. It has been found that P contains (%) 87 n-paraffins, 12.4 isoparaffins and 0.6 monocyclic aromatic hydrocarbons (AH) with a small admixture of bicyclic AH; LP consists of 48.2 n-paraffins, 1.8 monocyclic AH and 50 of a concentrate of naphthene hydrocarbons. Spectral analysis of P, LP and the fractions confirmed the small content

of AH in them.

Card 1/1

A. Ravikovich.

VOZNESENSKAYA, Ye.V.; SHAKHSUVAROVA, G.V.; SOCHEVKO, T.I.

Solubility of paraffins from Tuymazy petroleum in solvents used for dewaxing and oil removal. Trudy VNII NP no.7:339-344 '58.

(Paraffins) (Solubility)

(Paraffins) (Solubility)

L 3904-66 EWT(m)/EPF(c)/EWP(j)/T DJ/RM

ACCESSION NR: AP5023506

UR/0318/65/000/008/0027/0030

665.521.4.061.54:678.049

AUTHOR: Alekperov, K. A.; Kusov, A. B.; Lukashevich, I. P.; Sochevko, T. I.

TITLE: Resin mixture plasticizer made of extracts from selective purification of petroleum lubricating oils \mathbf{n}^{\checkmark}

SOURCE: Neftepererabotka i neftekhimiya, no. 8, 1965, 27-30

TOPIC TAGS: plasticizer, butadiene styrene rubber, synthetic rubber

ABSTRACT: Applicability of 340-400°, 400-450°, and 450-500°C fractions, of the prepurified distillate extract, their mixtures, and their blends with vacuum distillation residue (above 500°C) as plasticizer for resin mixtures based on non-plasticized SKS-30 butadiene-styrene rubber was studied. The individual fractions and the residue were obtained by vacuum distillation of phenol- and furfurol extracts from distillate. The distillate extract was a product of the NPZ plant at Omsk. The object of this study was to develop a substitute for the PN-6 residual extract (vacuum distillation residue--above 500°C) and to assure a compliance of the substitute with the VTU 71-61 technical standard for the PN-6 extract. The base non-plasticized resin was prepared by rolling the following mixture (in weight

Card 1/3

"APPROVED FOR RELEASE: 08/25/2000

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L 3904-66

ACCESSION NR: AP5023506

4

units): SKS-30 rubber--100, stearic acid--2.0, zinc oxide--5.0, channel gas black-50, Altax--0.6, diphenylquanidine--0.75, and sulfur--2.0. After rolling the mixture was vulcanized for 10-80 min at 143 ½ 1°C. It was found that mixtures of narrow fractions of distillate extract with distillation residue can be used as plasticizer substitute for butadiene-styrene rubber. The effect of plasticizer substitute viscosity on tensile strength of SKS-30 vulcanized rubber (content of the channel gas black is 50 wt %, content of the softener is 20 wt %) is shown in fig. 1 of the Enclosure. The strength of the vulcanized rubber increases with increasing content of heavy aromatics and tar in the plasticizer. Orig. art. has: 1 figure. 2 tables.

ASSOCIATION: LTI im. Lensoveta; MINKh i GP im. I. M. Gubkina

SUBMITTED: 00

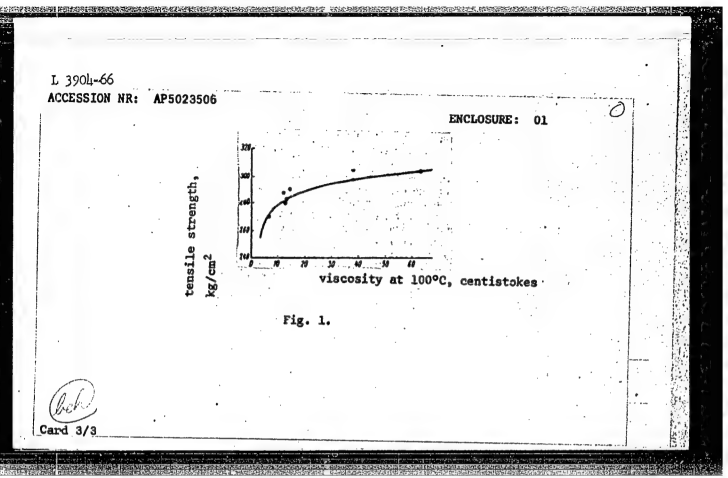
ENCL: 01

SUB CODE: MT, FP

NO REF SOV: 007

OTHER: 005

Card 2/3



SOCHILIN, B.G.; BLYUKHMAN, L.S.; YEROMANKOVA, Ye.I.; AZAROV, E.K., red.; SHERMUSHENKO, T.A., tekhn.red.

[Transition of Leningrad enterprises to a shorter workday]
Opyt perekhoda leningradskikh predpriiatii na sokrashchennyi
rabochii den'. Leningrad, Lenizdat, 1960. 69 p. (MIRA 13:7)
(Leningrad—Hours of labor)

SOCHILIN, Boris Georgiyevich; LEPIN, B.A., red.

[Every enterprise should have a permanent lacor force]

Kazhdomu predpriistiiu — stebilinye kadry. Leningrad,

Lenizdat, 1964. 65 p. (MIRA 18:4)

SOCHILIN, B.

Pledges of Leningrad people and ways to carry them out. Sots.trud 6 no.3:95-102 Mr '61. (MIRA 14:3)

1. Nachal'nik otdela truda, zarabotnov platy i rabochikh kadrov soveta narodnogo khozyaystva Leningradskogo ekonomicheskogo administrativnogo rayona.

(Leningrad Economic Region-Socialist competition) (Leningrad Economic Region-Industries)

YERMOLAYEV, A.M.; SOCHILIN, G.B.

Gound state to-electron atoms and ions. Dokl. AN SSSR (MIRA 17:5)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova i Leningradskoye otdeleniye Matematicheskogo instituta im. V.I. Steklova AN SSSR. Predstavleno akademikom V.A.Fokom.

ACCESSION NR: AT4041509

S/2910/63/003/01-/0167/0174

AUTHOR: Yermolayev, A. M., Sochilin, G. B.

TITLE: An exact variational method for computation of the S-states in atoms with two electrons

SOURCE: AN LIESSR. Litovskiy fizicheskiy sbornik, v. 3, no. 1-2, 1963, 167-174

TOPIC TAGS: S state, variational computation method, electron configuration, two electron atom, wave function, Hylleraas equation, variational wave function, helium

ABSTRACT: The variational method is based on Fock's investigation of the Hylleraas equation (Izv. AN SSSR, 18, 161, 1954), a nonrelativistic wave equation for a two-electron atom with infinitely heavy nucleus whose charge is Z. The variational wave function is is chosen to be an analytic expression containing variable parameters. This function is chosen so that it represents the behavior of the exact wave function at the potential energy singularities and approaches the same asymptote at infinity. The coefficients of the exponential terms in the wave function expression are then decomposed into Fock's series. Each term of this series is a solution of a certain system of coupled equations on a four-dimensional sphere. The highest term can be determined exactly but the terms of lower order must be obtained from an approximate solution. The resulting variational wave

Card | 1/2

ACCESSION NR: AT4041509

function contains arbitrary coefficients of a linear combination of 4-dimensional spherical functions of order $n=1,2,\ldots,N+1$ and accounts for those terms of the Fock's series which describe the behavior of the exact wave function in the vicinity of potential energy singularity. By introduction of auxiliary arbitrary coefficients, the total number of coefficients to be determined is decreased without changing the characteristics of the wave function. The standard Ritz procedure is used to obtain the final solution. An example in which the S state of the helium atom is computed is given. The variational wave function which the S state of the helium atom is computed is given. The variational wave function has 30 coefficients and gives a value of energy which could be obtained from a 40-parameter Kinoshita function (T. Kinoshita: Phys. Rev. 105, 1490, 1957 and 115, 366, 1959). The method, as presented in the paper, applies only to two-electron systems in S-states but can be generalized for multi-electron systems. Orig. art. has: 19 equations and 1-table.

ASSOCIATION: Leningradskiy gosudarstvenny*y universitet im. Zhdanova (Leningrad State University); Leningradskoye otdeleniye Matematicheskogo instituta im. Steklova (Leningrad Branch of the Steklov Mathematical Institute)

SUBMITTED: 00

ENCL: 00

SUB CODE: NP

NO REF SOV: 003

OTHER: 002

Card 2/

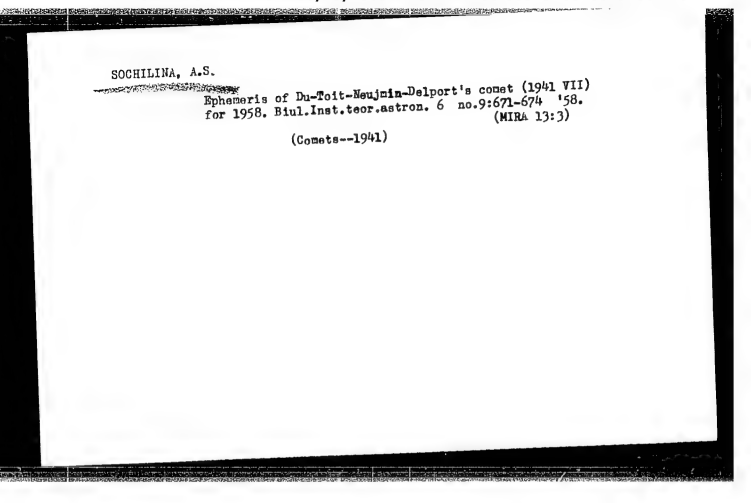
s/0020/64/155/005/1050/1053 ACCESSION NR: AP4034536 AUTHOR: Yermolayev, A. M.; Sochilin, G. B. TITIE: Ground State of Two-electron Atoms and Ions SOURCE: AN SSSR. Doklady*, v. 155, no. 5, 1964, 1050-1053 TOPIC TAGS: ground atomic state, two electron atom, two electron ion, S state, wave function, numerical computation, quantum mechanics ABSTRACT: V. A. Fock (Izv. AN SSSR, ser. fiz. 18, 161 (1954)) has given a rigorous method for analysis of the S-state in the vicinity of the singular points. The present authors apply his method for numerical computation of the ground state of H , He, Li[†], Be^{†2}, Be^{†3}, O^{†6}, and Ne^{†8}. The expansions used converge rapidly (they have about 30 parameters). The numerical computations were made with the RECM-2 computer of the computer Center of the Leningrad Division of the Mathematical Institute AN SSSR. "The authors are grateful to acad. V. A. Fock for discussions and comments, and to Yu. N. Demkov for discussions." Orig. art. has: no figures, 4 equations, 2 tables.

CIA-RDP86-00513R001651910017-0"

APPROVED FOR RELEASE: 08/25/2000

ASSOCIATION (Leningrad	R: AP4034536 : Leningrads State Univers cklova Akaden Academy of S	skiy gos sity); L	SSSR (Leningrad	iversite deleniye Division	t im. A. A Matematic a of the M	. Zhdanova heskogo inst athematical	tituta
	27Nov63			: 13May	94	ENCL:	00 .	:
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rd 2/2								

FD-2727 Q, USSR/Chemistry - Halogeno-organic compounds Pub. 50 - 8/20 Card 1/1 : Sochilin, Ye. G., Cand Chem Sci; Kaluzhskiy, A. A. Authors : Production of chloroacetic acid by the oxidation of ethy-Title lene chlorohydrin : Khim. prom. No 5, 285-287, Jul-Aug 1955 Periodical : In view of the fact that production of chloroacetic acid (which can be converted to fluoroacetic acid for rodenti-Abstract cides and is used in the synthesis of dyestuffs and drugs) is too expensive and complex when acetylene is used as a starting material, recommend that ethylene chlorohydrin derived from petroleum gas ethylene be oxidized to chloroacetic acid with nitric acid. State that they obtained an 83% yield of chloroacetic acid with the use of this procedure. Five references; 2 USSR, none prior to 1940. : Leningrad Order of the Labor Red Banner Technological Insti-Institution tute imeni Lensovet



SHMAKOVA, M.Ya.; SOCHILINA, A.S.

Approximate determination of the circular orbit of an astroid.

Approximate determination of the circular orbit of an astroid.

Biul.Inst.teor.astron. 7 no.1:72-75 158. (MIRA 13:4)

(Planets, Minor-Orbits)

SHMAKOVA, M.Ya.; SOCHILIMA, A.S.

Blements of elliptic and circular orbits of unmumbered minor planets. Biul.Inst.teor.astron. 7 no.1:76-77 '58. (MIRA 13:4)

(Planets, Minor--Orbits)

69819 SOV/35-59-9-6931

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959, Nr 9, p 9 (USSR)

AUTHOR:

Sochilina, A.S.

TITLE:

On the Accumulation of Errors During Numerical Integration in Certain

Problems of Celestial Mechanics

PERIODICAL:

Byul. in-ta teor. astron. AS USSR, 1959, Vol 7, Nr 4, pp 281 - 286

(Engl. résumé)

ABSTRACT:

V.F. Myachin has derived formulae (Ref 6930) for evaluating the accumulation of rounding errors during the numerical integration of the equations of motion in the two-body problem. If the integration of the equations of motion of the planet is started from perihelion, then, neglecting the effect of eccentricity, the formulae for the evaluation of the error the 2 step of integration can be reduced to the following form (with

k > 200):

 $\xi_{k}^{(1)} = 70.3 \text{ p k}^{1/2},$ $\xi_{k}^{(2)} = 3 \text{ p k}^{3/2},$

Card 1/2

where ρ is the maximum rounding error in the calculation of the right-

69849 SOV/35-59-9-6931

On the Accumulation of Errors During Numerical Integration in Certain Problems of Celestial Mechanics

hand sides of the equations at each step, and the upper index is the number of coordinates (x, y, z). In order to check the formulae, special examples were examined.

1) The problem was solved of plane unperturbed motion with various initial data
selected in such a way that there are exactly a hundred steps per one revolution. The
results of the integration were compared with the values derived from formulae of
elliptic motion, and their difference was taken to be the pure accumulation of rounding
errors. 2) The coordinates of Jupiter, Saturn, and Uranus obtained by D.K. Kulikov
during the integration of the equations of the VIII satellite of Jupiter for the period
from 1930 to 1965 were compared with the coordinates of the same planets taken from the
Astronomical Papers 1951, Vol 12. As a result of the study of these examples, it was
found that the evaluation according to Myachin's formulae reflected the fluctuating
character of the error and gave a slight overestimation (less than by 10 times). After
1,000 steps of integration, vanishe not over five digits on account of rounding erros.
So Myachin's formulae are fully adequate for practical use.

S.G. Makover

1

Card 2/2

Motion of the rocket carrier of the third Soviet artificial earth satellite (1958d1) and the magnitude of the oblateness

of the earth. Biul. sta. opt. nabl. isk. sput. Zem. no. 7:6-12 '60. (MIRA 14:2)

1. Institut teoreticheskoy astronomii AN SSSR.

(Artificial satellites—Tracking)

\$/035/62/000/007/008/083 A001/A101

3.2200

AUTHOR:

Sochilina, A. S.

TITLE:

Calculation of approximate positions of artificial Earth's satellites

PERIODICAL: Referativnyy zhurnal, Astronomiya 1 Geodeziya, no. 7, 1962, 16, abstract 7A112 ("Byul. st. optich. nablyudeniya isskusstv. sputnikov

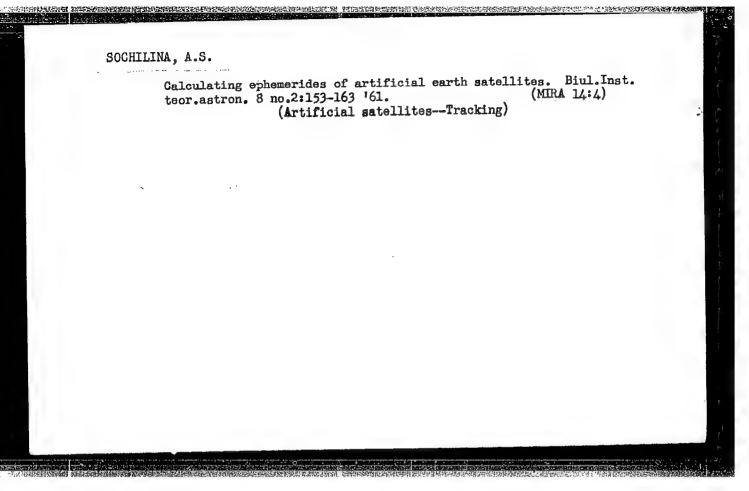
Zemli", 1960, no. 11, 12 - 16)

The author describes a method of calculating approximate positions of artificial Earth's satellites for the case when the osculating elements of a satellite at a certain instant are known, as well as the coordinates of the observing station. There are 5 references.

R. Ye.

[Abstracter's note: Complete translation]

Card 1/1



1,256h

S/816/61/000/024/002/003

AUTHORS: Makover, S. G., Gontkovskaya, V. T., Kechina, N. G., Sochilina, A. S.,

Investigation of the motion of the second Soviet artificial earth satellise and Subbotina, N. S.

Akademiya nauk SSSR. Astronomicheskiy sovet. Byulleten' stantaly (Sputnik II or 1957 A). TITLE: opticheskogo nablyudeniya iskusstvennykh sputnikov Zemli. no. 24. SOURCE:

This is a presentation of the results of calculations of the orbit elements of Sputnik II from November 1957 to March 1958, based on visual tracking data, as 1961, 11-16. used in the short-range prediction of the ephemerides. The method employed is outlined in the paper by Makover, S.G., The orbit determination of artificial earth satellites. Byulleten' stantsiy ... no. 24, 1961, 3-11 (Abstract S/816/61/000/024/-001/003). Computations were performed on the EOCM (BESM) electronic highspeed computer of the AS USSR Computing Center (A. A. Dorodnitsin, Director); all preparatory work was done at the State Astronomical Institute imeni Shternberg, (D. Ya. Martynov, Director). The computation program comprised the following specific steps: (1) Computation of the instantaneous orbit elements for the time of given observation; (2) computation of the rectangular satellite coordinates from

Card 1/3

investigation of the motion ...

S/816/61/000/024/002/003

the formulas of its elliptical motion; (3) computation of the local sidereal time and the rectangular coordinates of the observation station; (4) computation of the spherical equatorial coordinates of the sacellite and comparison between calculated and observed coordinates; (5) computation of the coefficients of tentative equations, and (*) computation of the corresponding component coefficients for the normal equation Goinputational stages (1) through (6) were performed consecutively for each observer, resulting in the ultimate coefficients of the normal equations. The following operations were then performed: (7) Determination of corrections to the elements as obtained from the solution of the system of normal equations, and determination of an improved system of elements: (8) determination of weight factors for each unknown. An entire cycle of orbit improvement from 100 observations required or one minute of machine time. Upon completion of all computations including stages (i) through (8), the entire computational cycle was repeated until convergence of the successive approximations was achieved (usually, 5 to 6 cycles). An additional computation was made of the so-called "variations," i.e., the changes of the right ascension and declination of the satellite due to an assumed 1-second error in the time determination by the observer; this variation was found to be useful in the analysis and reconciliation of differences between observational values and theory. Elimination of gross errors, e.g., incorrect time readings, mistaken identities of reference stars, etc., was achieved by eliminating any observation with a

Card 2/3

CIA-RDP86-00513R001651910017-0" APPROVED FOR RELEASE: 08/25/2000

The state of the motion ...

S/016/61/000/024/002/003

refinate error of more than a given limit (150 in the first improved to 50 in the last cycle). The observations used came primarily contribute to 50 in the last cycle). The observations used came primarily conditions used collisions as a summed to be of 100 in the accuracy of 300.00 the nominal configuration of gross errors, the actual means square accuracy of a single observation of gross errors, the actual means square accuracy of a single observation of gross errors, the actual means square accuracy of a single observation of the configuration of the configuration of the keeping. Initially, data we expected via the Astronomicheskiv sovet (Astronomical Council), AS 1888, Inc. active by telegraph. Some foreign observations were used, but most active to the for inclusion. A few high-accuracy photographic observations made of filk in other way, and elsewhere were included. As a hy-product, the difference here is a some foreign observation. Numerical results are provided by each station. Numerical results are provided by each station. Numerical results are

455-MIN. Hors. Abstitut teoresisheskoy astronomii AN BSSR (Institute of Theoretacal Astronomy, AS USSR).

SUBMITTED: July 6, 1961.

Card 5 3

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S. 516/61/000/024/003/003

and these on a, in A. . and Scahiline, A. S.

many orbit chargents of the capsule of the fourth Soviet artificial with Commander Son h.

Lychauk SSSR. Estron of Sessing a Boulinte Frantsty service naminadentye takusuwemayan apatilisov Zemili, eq. 24. 15.30.

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The ones were determined for 2-4 day periods at 7-10-day intervals. The toler to the ments are reported: t_0 - the osculation epoch of the elements, Q - the mean one shift (where, we of the node; w - the perizer-to-node distance; M_0 - the mean which is the line t_0 , ϕ - the angle of the wilder eccentricity; n - the mean 24my to the particle of pateriote; and i - the religion inclination relative to the equatorial plant to be contained and the true equator and the equinox of the time of the second second to the second secon The control of the computations of the control of the SHOM (BESM)

Pleinmary orbit elements of the capsule ...

\$/816,61/000/024/003/003

computer of the Computing Center of the AS USSR according to methods developed to the Institute of Theoretical Astronomy of the AS USSR. There is I three-page table.

ASSOCIATION:

Institut teoreticheskoy astronomii AN SSSR (Listitute of Theoretic

cal Astronomy, AS USSR).

SUBMITTED:

August 19, 1961.

Jura 2/2

SOCHILLINA, A.S.

S/511/61/008/002/004/004 B163/B186

AUTHOR:

Sochilina, A. S.

STANFORD PROPERTY OF THE PROPE

TITLE:

The computation of ephemerides of artificial satellites of

the earth

SOURCE:

Akademiya nauk SSSR. Institut teoreticheskoy astronomii.

Byulleten'. v. 8, no. 2(95), 1961, 153 - 163

TEXT: When ephemerides of satellites are compiled it is important to check whether the following conditions for visibility from a given observatory are fulfilled: (1) the sun must be at least 6° below the horizon, (2) the satellite must be above the horizon, (3) the satellite must not be in the earth's shadow. An analytical expression is derived, from which the limits of the observable part of the orbit, limited by these conditions, can be determined. An advantage of the proposed method as compared with earlier methods published by other authors is that it lends itself to an easy computation using an electronic high-speed computer. Further equations are given which are used for computing the time of passage of the satellite through the point of maximal height and through the meridian of

Card 1/2

S/511/61/008/002/004/004 B163/B186

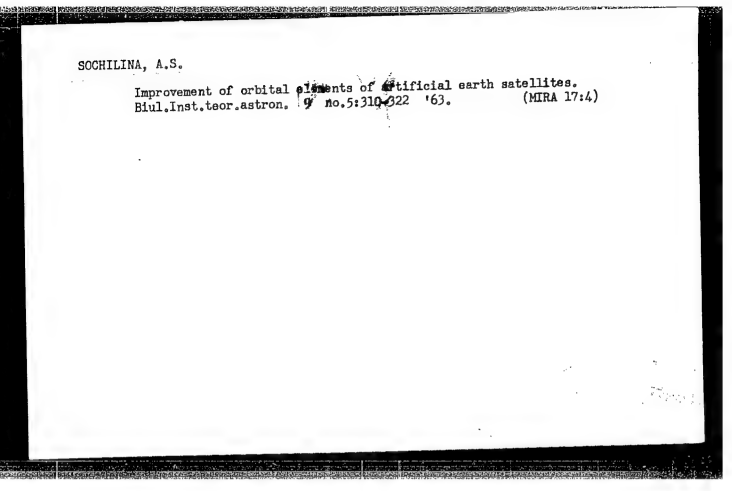
The computation of ephemerides ...

the position of the observatory. The computing procedure is demonstrated with an example. First the times of 6° morning and evening crepusculum are computed, then the values u₁ and u₂ of the argument of latitude corresponding to the points of intersection of the orbit with the horizontal plane, and their arithmetical mean u_m. For the corresponding time T*, the calculation of the arguments u₄, u₂, u_m is repeated. Subsequently a check is made that during this time the satellite is illuminated by the sun, and the limits u₃, u₄ of the illuminated part of the orbit are computed approximately. Then the times T₅ and T₄ are computed, which correspond to the highest point of the orbit and the corrected u_m, and the horizontal spherical coordinates for the times T₃ and T₄. For the next revolution the computing procedure is analogous. The calculations were performed with the electronic computer. F9CM(BESM). 1 or 2 minutes were sufficient to calculate the ephemerides for 5 days. There are 3 figures and 9 tables.

Card 2/2

SOCHILINA, A.S.

Some changes in the method for improving orbits of artificial earth satellites. Biul. Inst. teor. astron. 9 no.1: 11-14 '63. (MIRA 16:8)



210-55 EEO-2/EVT(d)/FBD/FSF(h)/FSS-2/EVT(1)/FS(v)-3/EEC(k)-2/ENG(s)-2/EVA(d)/EEC(t)/EVG(v)/ T/EEC(c)-2/EED-2/EED(b)-3 Pn-4/Po-4/Pe-5/Pq-4/Pac-4/Pg-4/Pac-2/Pi-4/Pac-2 L 27210-65 Pk-1/P1-1 IJP(c) ACCESSION NR: AUTHOR: Sochilina, A. S. TITLE: Determination of the orbital elements of the satellite 1958 δ_1 from photographic observations 10 SOURCE: AN SSSR. Astronomicheskiy sovet. Byulleten' stantsiy opticheskogo nablyudeniya iskusstvennykin sputnikov Zemli, no. 32, 1963, 29-31 TOPIC TAGS: artificial satellite, satellite orbit; satellite tracking/ 1958 δ_1 satellite . ABSTRACT: It is difficult to obtain accurate elements for satellites with perigee distances of 200-250 km, because of the atmospheric effect that must be determined empirically from satellite observations. Air resistance is maximal on average diurnal movement, and consequently on the position of the satellite in its orbit. Many observations show that daily movement may be represented completely for time by the relation $\bar{n} = \bar{n}_0 + 2n^*(t-t_0) + 3n^*(t-t_0)^2$ in an interval not exceeding 7-10 days, where n' and n' (so-called acceleration of daily movement) are determined from observation. Observational accuracy is on the order of 0.50. For good Card 1/2

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ACCESSION NR: AT50035441

accuracy then, intervals shorter than 7-10 days should be used, but n' and n' are poorly determined in short intervals. It is therefore proposed that all elements, including n' and n'', be determined at an interval of 10 days at to. Then all elements except n' and n'' are redetermined for 2-day periods during that interval. If the observations are at an angle less than 20° to the geocentric arc of the orbit, however, all values are poorly determined. It is then best to exclude orbit, however, all values are poorly determined. It is then best to exclude inclination of the orbit, the periges longitude, and the orbital eccentricity. To inclination of the orbit, the periges longitude, and the orbital eccentricity. To test this, the author processed all photographic observations of satellite 1958 in addition to some visual observation for July-November 1956. The true equatorial in addition to some visual observation for July-November 1956. The true equatorial plane was used for computation. Longitude was computed from a point displaced from the mean equinoctial point at an angle equal to the precession in right ascension for the period t = 1950.0. Results are furnished in a table. Orig. art. has: 1 table.

ASSOCIATION: none (but article not complete)

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,	AUTHOR: Czebotariew, G. A. S. (Sochilina, A. S.) Ye. N.); Soczylina, A. S. (Sochilina, A. S.)
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	earth satellites SOURCE: Nablyudeniya iskusstvennykh sputnikov Zemli, no. 2, 1963. Warsaw, PAN,
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	1963, 64-79
	1963, 64-79 TOPIC TAGS: artificial earth satellite, artificial satellite observation, satel-
	TOPIC TAGS: artificial earth orbit Lite ephemeris, artificial satellite orbit
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	determination of artileten' Instituta teoreticheskoy astronomous, in the initial
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Space Science Reviews, Vol. I, No. 2, October, 1962, p. 313 and Space Research, Vol. II, 1962, p. 91); Section 4 gives a discussion of the influence of the earth's flattening on the motion of an artificial satellite, including the Lagrange formulas; Section 5 is devoted to first-order perturbations for the case of small eccentricities where the Lagrange Formulas are not applicable and based on work by G. A. Chebotarev (Byull. ITA. Vol. IX, No. 1, 104, 1963); Section 6 discusses first order perturbations using a variant of the Lagrange formulas as presented by Y. Kozai (Astronomical Journal, Vol. 64, No. 9, 1959); Section 7 presents formulas for use in improvement of an orbit on the basis of the materials in the above-cited paper by Chebotarev; Section 8 considers orbital improvement with formulas for use in a general case; Section 9 very briefly considers the influence of atmospheric resistance on satellite motion; Section 10 discusses the appropriate coordination system to be used in reduction of observations; Section ll gives a procedure for computation of emphemerides of artificial satellites as presented by A. S. Sochilina (Byull. ITA, VIII, No. 2, 95, 1961). Orig. art. has: 100 formulas.

ASSOCIATION: none

Card 2/3

KARBYSHEV, D.M., Geroy Sovetskogo Soyuza, prof., doktor veennykh
nauk, general-leytenant inzh. voysk[deceased]; GOLDOVICH,
A.I., general-leytenant inzh., voysk v.otstavke, red.;
PLYASKIN, V.Ya., V.Ya., general-leytenant inzh. voysk v otstavke,
LEOSHENYA, Ye.V., general-leytenant inzh. voysk v otstavke,
red.; SOCHILOV, M.F., general-mayor inzh. voysk v otstavke,
red.; SOCHILOV, M.F., polkovnik v otstavke, red.; BORISOV,
red.; AFANAS'YEV, D.M., polkovnik v otstavke, red.; BORISOV,
v otstavke, red.; SHOR, D.I., inzh.-polkovnik v otstavke,
v otstavke, red.; SHOR, D.I., inzh.-polkovnik v otstavke,
red.; SHEVCHUK, M.K., podpolkovnik sapasa, red.; ROSSAL, N.A.,
polkovnik, red.; SOKOLOVA, G.F., tekhn. red.

[Selected scientific work] Izbrannye nauchnye trudy. Moskva, (MIRA 16:3)
Voenizdat, 1962. 703 p.

(Military engineering)

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AUTHORS:

Zhivotovskiy, L. S., Karlin, B. I., Lopatin, N. A., Platonov, V. A., Sochilov, V. V. and Buyevich, V. A.

TITLE:

Calculation of head loss due to friction in a hori-

zontal pulp duct

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 3, 1963, 111, abstract 3B691 (Gidrotekhn. str-vo, 1962, no. 10, 45-49)

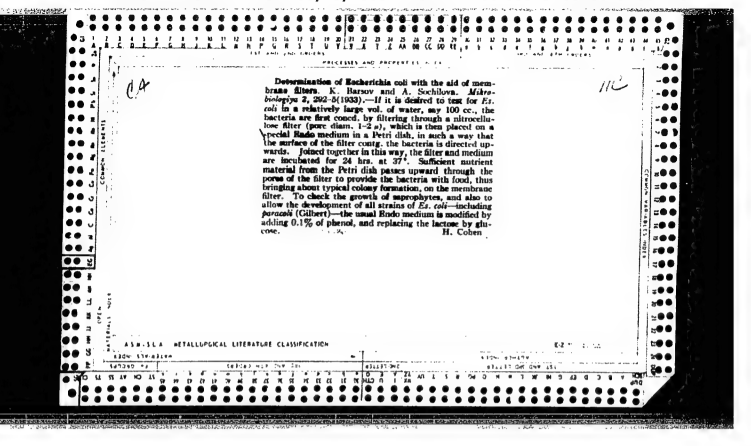
TEXT: Different results obtained in calculating the head loss of a suspension of solids in water from different formulas induced the authors to make field tests using pulp ducts 405-610 mm in. diameter. The solid phase is represented by sands containing several size-fractions, and by fine gravel. Empirical constructions are based on Dyuran's parameters. The authors use these parameters for soils containing a range of grain sizes. Abstracter's note: Complete translation. 7

Card 1/1

SCCHILOW, V.V., inzh.

Calculation of pressure loss at localized points of resistance in the transportation of a water-borne mixture. Gidr.stroi. 32 (MIRA 15:7) no.7:39-40 Jl 162.

(Hydraulic conveying)



SOCHILOVA, A.A.; BUYANOVSKAYA, I.S.; KENINA, A.Ye.; DMITRIYEVA, V.S.; FURER, N.M.; BELYAYEVA, L.A.; KUVSHINOVA, Ye.V.; VAKULENKO, N.A.; ZAMUKHOV-SKAYA, A.N.; LEONOVA, A.G.

Agar diffusion method for determining the activity of antibiotics.

Trudy VNIIA no.1:10-26 '53.

(Antibiotics--Testing) (Bacteriology--Culture and culture media)

SOCHILOVA, A.A., kandidat biologicheskikh nauk.

Sterility test of penicillin inactivated with hydroxylamine hydrocloride. Trudy VNIIA no.1:50-55 '53. (MLRA 8:1)

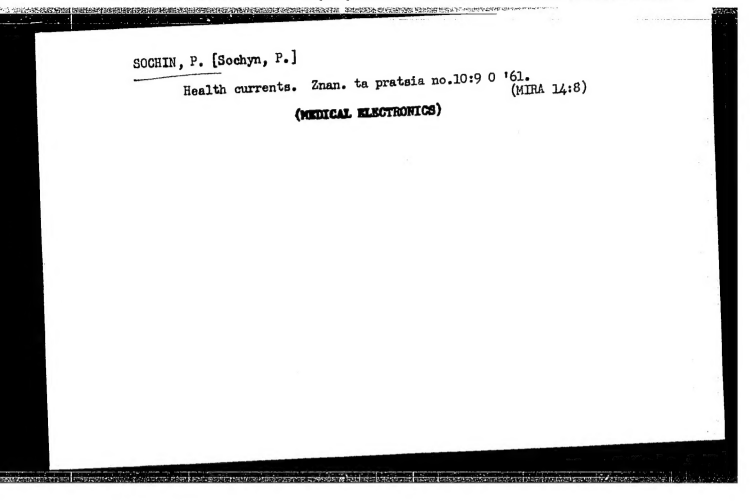
(Penicillin) (Hydroxylamine)

SOCHILOVA, A.A., kandidat biologicheskikh nauk.

Ultrafiltration method for testing the sterility of antibiotics.

Trudy VHIIA no.1:55-59 153. (MERA 8:1)

(Antibiotics--Testing) (Filters and filtration)



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MAREVICH, N.V.; TRAVIN, A.B.; SOCHINSKIY, A.A., akademik. Tendency of the petrographic types of coal of the Prokop'evak deposits of the Kuznetsk Basin toward spontaneous combustion. Izv.AN SSSR Otd. tekh.

nauk no.8:1110-1117 Ag '53. (Prokop'evsk--Coal) (Combustion, Spontaneous)

(MILRA 6:8)